

I. AMENDMENT

A. In th Claims

Please amend the claim 27 as follows:

27. A method for high reliability communication of demographic data from encrypted identities, the method including:

(i.) certifying, by computer, a plurality of respective registrations by substeps including:

receiving a plurality of respective participant registration applications including respective participant identification data and participant demographic data; and

ai for any respective one of said applications accepted for authorization, issuing respective registration data, including encrypted participant identification data and encrypted participant demographic data; and

(ii.) using, by computer, said registration data in substeps of:

respectively receiving said registration data and query-responsive digital signals;

and

associating, by computer, said encrypted participant identification data respectively with said registration data and said query-responsive digital signals in producing an accumulation such that it is not possible to directly associate said participant identification data with either said registration data or said query-responsive digital signals.

II. REMARKS

The Examiner is requested to reconsider the application in view of the foregoing amendment and the following remarks. It is believed that no new matter has been added.

In paragraph 1 of the Office Action, the Examiner has graciously renumbered the